

Mineral Industry Surveys

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COPPER IN JANUARY 2014

Average daily mine production of recoverable copper increased slightly in January from that in December, but was 5% higher than that of January 2013. The U.S. average daily smelter production was essentially unchanged and electrolytic refinery production decreased by 4% compared with production in December. Smelter and electrolytic refinery production for January were 42% and 8% higher, respectively, than in January 2013. Total refined copper stocks at the end of January were 7% less than those at the end of December and 8% less than those at the end of January 2013.

The U.S. producers cathode and the Comex first position copper prices were essentially unchanged in January compared

with December 2013 prices. The London Metal Exchange price increased slightly. Platts Metals Daily discontinued publication of the U.S. MW Producer Cathode price in 2014. Therefore, beginning in January 2014, the U.S. producer cathode price in tables 1 and 11 will be represented by the sum of the Comex High Grade First Position price and the NY Dealer Premium Cathodes (the typical premium above the Comex High Grade First Position price being charged by New York metal merchants). In 2013, a comparison of these two price methodologies showed an average monthly price difference of less than one cent per pound.

 $\label{table 1} \textbf{TABLE 1}$ SALIENT STATISTICS OF THE COPPER INDUSTRY IN THE UNITED STATES 1

(Metric tons, unless otherwise specified)

				2013		
	Source				January-	2014
	table ²	2012 ^p	November	December	December	January
Production:						
Primary:						
Mine, recoverable	(2)	1,170,000	105,000 ^r	113,000 ^r	1,250,000 ^r	115,000
Refinery:	_					
Electrolytic, domestic and foreign	(4)	491,000	48,200	51,900	518,000	49,800
Electrowon	(4)	471,000	40,600	42,800	475,000	42,300
Total	(4)	962,000	88,800	94,800	993,000	92,100
Secondary recoverable copper:						
Refineries	(5)	39,500	3,970	4,450	46,900	3,860
Ingot makers ³	(5)	76,400	6,300 ^r	6,300 ^r	75,500 ^r	6,300
Brass and wire-rod mills	(5)	572,000	45,200	43,100	567,000	48,200
Foundries, etc. ³	(5)	57,000	4,660 ^r	4,660 ^r	56,000 ^r	4,660
Smelter, total	(3)	485,000	55,400	54,900	556,000	55,300
Consumption:						
Apparent	(8)	1,770,000	129,000 ^r	136,000	1,770,000 ^r	156,000
Refined (reported)	(7)	1,760,000	146,000	138,000	1,830,000 ^r	161,000
Purchased copper-base scrap	(9)	946,000	76,300 ^r	73,700 ^r	943,000 ^r	79,400
Stocks at end of period:						
Total refined	(10)	236,000	252,000	257,000	257,000	240,000
Blister, etc.	(10)	12,300	15,300	12,700	12,700	13,400
Prices, U.S. producers cathode (cents per pound) ⁴	(11)	367.276	327.461	339.995	339.940	342.514
Imports: ⁵						
Ore and concentrate ⁶	(13)	6,290	(7)		3,180	43
Refined	(13)	630,000	33,900	48,500	734,000	42,900
Exports: ⁵						
Ore and concentrate ⁶	(14)	301,000	26,800	22,700	348,000	27,000
Refined	(14)	159,000	15,200	17,700	113,000	9,420

Preliminary. Revised. -- Zero.

¹Data are rounded to no more than three significant digits, except prices; may not add to totals shown.

²Numbers in parentheses refer to the tables where these data are located.

³Monthly data estimated based on 2012 monthly average.

⁴Source: Platts Metals Week.

⁵Source: U.S. Census Bureau.

 $^{^6}$ Copper content.

⁷Less than ½ unit.

 $\label{eq:table 2} \textbf{MINE PRODUCTION OF RECOVERABLE COPPER IN THE UNITED STATES}^1$

(Metric tons)

	Rec	overable coppe	er		Contained copper	
Period	Arizona	Others ²	Total	Electrowon	Concentrates ³	Total
2013: ^p						
January	65,700	44,100	110,000	39,300	73,200	113,000
February	57,700	32,100	89,800	34,500	57,200	91,800
March	66,500	35,700	102,000	38,800	65,900	105,000
April	64,100	28,000	92,200	39,100	55,300	94,400
May	70,700	33,900	105,000	42,300	64,800	107,000
June	64,600	37,900	103,000	40,400	64,600	105,000
July	68,200	39,200	107,000	39,800	70,400	110,000
August	65,100	38,900	104,000	38,800	67,600	106,000
September	66,600	38,300	105,000	36,700	70,800	108,000
October	68,500 ^r	44,100	113,000 ^r	41,500	73,900 ^r	115,000
November	65,900 ^r	39,300	105,000 r	40,600	67,100 ^r	108,000
December	71,300 ^r	41,700	113,000 ^r	42,800	72,800 ^r	116,000
January-December	795,000 ^r	453,000	1,250,000 ^r	475,000	804,000 r	1,280,000
2014, January	69,500	45,800	115,000	42,300	75,600	118,000

^pPreliminary. ^rRevised.

TABLE 3
COPPER PRODUCED AT SMELTERS IN
THE UNITED STATES^{1, 2}

(Metric tons, copper content)

	Anode
	Alloue
Period	production
2013: ^p	
January	39,000
February	46,600
March	44,000
April	44,100
May	45,000
June	25,000
July	45,600
August	46,800
September	50,800
October	58,600
November	55,400
December	54,900
January-December	556,000
2014, January	55,300

^pPreliminary.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

 $^{^2}$ Includes production from Alaska, Idaho, Missouri, Montana, Nevada, New Mexico, and Utah.

³Includes copper content of precipitates and other metal concentrates.

¹Includes blister and copper anode from primary or secondary sources.

²Data are rounded to no more than three significant digits; may not add to total shown.

 ${\bf TABLE~4}$ PRODUCTION OF REFINED COPPER, BY SOURCE AND METHOD OF RECOVERY $^{\rm l}$

(Metric tons)

	Pri	imary materials			
	Electrolytically				Total
Period	refined ²	Electrowon	Total	Scrap	refined
2013: ^p					
January	46,100	39,300	85,400	3,870	89,300
February	38,000	34,500	72,600	3,660	76,200
March	43,200	38,800	82,000	3,670	85,700
April	45,500	39,100	84,600	3,880	88,500
May	36,600	42,300	78,900	4,020	83,000
June	35,900	40,400	76,300	4,030	80,300
July	40,200	39,800	80,000	3,800	83,800
August	42,800	38,800	81,500	3,800	85,300
September	40,600	36,700	77,300	3,780	81,100
October	49,400	41,500	90,800	3,990	94,800
November	48,200	40,600	88,800	3,970	92,800
December	51,900	42,800	94,800	4,450	99,200
January-December	518,000	475,000	993,000	46,900	1,040,000
2014, January	49,800	42,300	92,100	3,860	96,000

^pPreliminary.

 ${\it TABLE~5}$ COPPER RECOVERABLE IN UNALLOYED AND ALLOYED FORM FROM PURCHASED COPPER-BASE SCRAP 1

(Metric tons, copper content)

	Refin	eries ²	Ingot m	akers ³	Brass and wi	re-rod mills	Foundrie	es, etc. ³	
Period	New scrap	Old scrap	New scrap	Old scrap	New scrap	Old scrap	New scrap	Old scrap	Total ⁴
2013: ^p									
January	1,490	2,380	986 ^r	5,310 ^r	44,800	3,260	2,980 ^r	1,690 ^r	62,900 ^r
February	1,320	2,330	986 ^r	5,310 ^r	44,300	2,870	2,980 ^r	1,690 ^r	61,800 ^r
March	1,330	2,340	986 ^r	5,310 ^r	44,100	2,860	2,980 ^r	1,690 ^r	61,600 ^r
April	1,500	2,380	986 ^r	5,310 ^r	45,500	2,990	2,980 ^r	1,690 ^r	63,300 ^r
May	1,620	2,410	986 ^r	5,310 ^r	45,500	3,040	2,980 ^r	1,690 ^r	63,500 ^r
June	1,620	2,410	986 ^r	5,310 ^r	44,300	2,930	2,980 °	1,690 ^r	62,200 ^r
July	1,440	2,360	986 ^r	5,310 ^r	44,200	2,760	2,980 °	1,690 ^r	61,800 ^r
August	1,440	2,360	986 ^r	5,310 ^r	46,400	3,040	2,980 °	1,690 ^r	64,200 ^r
September	1,420	2,360	986 ^r	5,310 ^r	43,900	2,980	2,980 r	1,690 ^r	61,600 ^r
October	1,590	2,400	986 ^r	5,310 ^r	45,400	3,220	2,980 r	1,690 ^r	63,600 ^r
November	1,570	2,400	986 ^r	5,310 ^r	42,200	2,950	2,980 r	1,690 ^r	60,100 ^r
December	1,210	3,250	986 ^r	5,310 ^r	40,500	2,670	2,980 ^r	1,690 ^r	58,500 ^r
January-December	17,500	29,400	11,800	63,700 ^r	531,000	35,500	35,700 ^r	20,200 r	745,000 ^r
2014, January	1,450	2,410	986	5,310	44,600	3,630	2,980	1,690	63,000

^pPreliminary. ^rRevised.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²From domestic and foreign source materials.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Electrolytically refined and fire-refined from scrap based on source of material at smelter or refinery level.

³Monthly data and 2013 cumulative data estimated based on 2012 annual data.

⁴Does not include an estimate, based on reported 2012 data, of 2,740 tons per month from new scrap and 2,550 tons per month from old scrap, of copper recovered from scrap other than copper-base.

 ${\it TABLE~6}$ PRODUCTION, SHIPMENTS, AND STOCKS OF BRASS AND WIRE-ROD SEMIFABRICATES 1

(Metric tons, gross weight)

	Pro	duction	Shi	pments	Stocks, end of period	
Period	Brass mills	Wire-rod mills	Brass mills	Wire-rod mills	Brass mills	Wire-rod mills
2013: ^p						
January	78,400	105,000	79,500	115,000	30,400	17,700
February	77,900	111,000	78,700	108,000	29,600	21,000
March	80,100	114,000	80,800	112,000	28,900	22,700
April	82,600	112,000	82,200	115,000	29,400	19,600
May	81,300	115,000	81,400	115,000	29,300	20,100
June	80,300	110,000	79,800	106,000	29,800	24,400
July	80,000	109,000	79,300	113,000	30,500	20,800
August	80,800	113,000	80,100	115,000	31,200	19,500
September	78,900	116,000	80,000	116,000	30,100	22,600
October	76,600	116,000	75,400	116,000	28,000	19,400
November	76,100	105,000	77,500	107,000	30,000	17,600
December	75,000	97,300	75,100	94,800	30,000	20,100
January-December	948,000	1,320,000	950,000	1,330,000	30,000	20,100
2014, January	78,000	118,000	78,600	112,000	29,400	26,000

^pPreliminary.

 $\label{eq:table 7} \textbf{TABLE 7}$ CONSUMPTION OF REFINED COPPER 1

(Metric tons)

	Brass	Wire-rod	Other	
Period and item	mills	mills	plants ²	Total
2013: ^p			•	
January	36,300	104,000	4,910 ^r	146,000
February	37,600	111,000	4,910 ^r	154,000
March	38,100	114,000	4,910 ^r	157,000
April	38,800	112,000	4,910 ^r	156,000
May	39,300	115,000	4,910 ^r	159,000
June	41,800	110,000	4,910 ^r	157,000
July	36,000	110,000	4,910 ^r	151,000
August	39,300	113,000	4,910 ^r	157,000
September	37,000	110,000	4,910 ^r	152,000
October	40,200	117,000	4,910 ^r	162,000
November	36,400	105,000	4,910 ^r	146,000
December:	36,600	96,300	4,910 ^r	138,000
January-December	457,000	1,320,000	59,000 r	1,830,000
2014:				
January:				
Cathodes	31,000	117,000	1,740	150,000
Wire bars			W	W
Ingots and ingot bars	1,240		1,310	2,550
Cakes and slabs	W		W	W
Billets and other	6,700	508	1,870	9,080
Total	39,000	117,000	4,910	161,000

Preliminary. Revised. W Withheld to avoid disclosing company proprietary data; included with "Billets and other." -- Zero.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Monthly and 2013 cumulative consumption data by ingot makers, chemical plants, foundries, and miscellaneous manufacturers is estimated based on 2012 annual data.

 $\label{eq:table 8} \text{U.S. APPARENT CONSUMPTION OF COPPER}^1$

(Metric tons)

Period	Refined copper production	Copper in old scrap ²	Refined general imports ³	Refined exports ³	Stock change during period	Apparent consumption
2013: ^p		-	-	-		
January	85,500	15,200 ^r	86,800	3,540	25,200	159,000
February	72,600	14,700 ^r	64,600	5,300	14,700	132,000
March	82,000	14,700 ^r	87,200	5,110	32,300	147,000 ^r
April	84,600	14,900 ^r	55,100	5,380	17,500	132,000 ^r
May	78,900	15,000 ^r	83,600	5,740	(9,190)	181,000 ^r
June	76,300	14,900 ^r	67,100	4,890	(2,980)	156,000 ^r
July	80,000	14,700 ^r	69,700	8,270	(7,070)	163,000 ^r
August	81,500	14,900 ^r	50,200	17,100	(15,200)	145,000 ^r
September	77,400	14,900 ^r	42,800	14,900	(15,200)	135,000 ^r
October	90,800	15,200 ^r	40,300	10,300	(16,200)	152,000
November	88,800	14,900 ^r	33,500	15,200	(7,510)	129,000 ^r
December	94,800	15,500 ^r	48,500	17,700	5,130	136,000
January-December	993,000	179,000 ^r	729,000	113,000	21,600	1,770,000 ^r
2014, January	92,100	15,600	40,700	9,420	(17,500)	156,000

Preliminary. Revised.

 ${\it TABLE~9} \\ {\it CONSUMPTION~OF~PURCHASED~COPPER-BASE~SCRAP}^1$

(Metric tons, gross weight)

	Sme	lters			Brass	s and			
	and ref	ineries	Ingot n	nakers ²	wire-ro	d mills ³	Foundrie	es, etc. ²	Total scrap
Period	New scrap	Old scrap	New scrap	Old scrap	New scrap	Old scrap	New scrap	Old scrap	used
2013: ^p									
January	1,540	2,640	2,310 °	7,410 ^r	56,700	3,350	4,530 °	1,800 °	80,200 ^r
February	1,360	2,600	2,310 ^r	7,410 ^r	56,000	2,940	4,530 ^r	1,800 r	78,900 ^r
March	1,370	2,600	2,310 ^r	7,410 ^r	55,200	2,920	4,530 ^r	1,800 r	78,100 ^r
April	1,550	2,640	2,310 ^r	7,410 ^r	56,600	3,060	4,530 ^r	1,800 r	79,900 ^r
May	1,700	2,680	2,310 ^r	7,410 ^r	56,500	3,120	4,530 ^r	1,800 r	80,100 ^r
June	1,670	2,680	2,310 ^r	7,410 ^r	55,500	3,030	4,530 ^r	1,800 r	78,900 ^r
July	1,480	2,630	2,310 ^r	7,410 ^r	55,000	2,820	4,530 ^r	1,800 r	78,000 ^r
August	1,480	2,630	2,310 ^r	7,410 ^r	57,500	3,190	4,530 ^r	1,800 r	80,800 ^r
September	1,470	2,630	2,310 ^r	7,410 ^r	54,900	3,060	4,530 ^r	1,800 r	78,100 ^r
October	1,710	2,670	2,310 ^r	7,410 ^r	56,600	3,320	4,530 ^r	1,800 r	80,300 r
November	1,700	2,660	2,310 °	7,410 ^r	52,800	3,050	4,530 ^r	1,800 r	76,300 ^r
December	1,300	2,570	2,310 °	7,410 ^r	51,000	2,750	4,530 ^r	1,800 r	73,700 ^r
January-December	18,300	31,600	27,700 r	88,900 r	664,000	36,600	54,300 ^r	21,600 r	943,000 1
2014, January	1,540	2,630	2,310	7,410	55,500	3,760	4,530	1,800	79,400

^pPreliminary. ^rRevised.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Includes reported monthly production of copper from old scrap of copper-base, an estimate for annual reporters, and a monthly average of copper from non-copper-base materials based on 2012 data.

³Source: U.S. Census Bureau.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Monthly data estimated from 2012 annual data.

³Consumption at brass and wire-rod mills assumed equal to receipts.

${\bf TABLE~10}$ ${\bf COPPER~STOCKS~AT~END~OF~PERIOD}^1$

(Metric tons)

		Refined copper						
	Crude		Wire-rod					Total
Period	copper ²	Refineries ³	$mills^3$	Brass mills ³	Other ⁴	Comex	LME^5	refined
2013: ^p	• •							
January	8,620	12,500	31,300	6,370	4,180 ^r	67,200	139,000	261,000
February	20,100	12,400	26,300	6,460	4,180 ^r	68,100	158,000	275,000 ^r
March	17,900	9,350	23,700	6,090	4,180 ^r	69,200	195,000	308,000
April	21,800	6,520	26,200	6,280	4,180 ^r	77,600	205,000	325,000
May	28,700	5,870	24,400	7,150	4,180 ^r	72,400	202,000	316,000
June	11,500	7,150	20,800	7,160	4,180 ^r	65,800 ^r	208,000	313,000 ^r
July	12,800	7,880	14,600	8,230	4,180 ^r	58,600	213,000	306,000
August	10,700	8,000	18,100	6,670	4,180 ^r	33,100	221,000	291,000
September	11,200	8,780	20,400	6,830	4,180 ^r	28,200	207,000	276,000
October	14,200	7,000	15,700	5,200	4,180 ^r	23,900	204,000	260,000
November	15,300	8,490	18,300	6,730	4,180 ^r	19,300	195,000	252,000
December	12,700	15,000	31,300	6,710	4,180 ^r	15,000	185,000	257,000
2014, January	13,400	6,680	34,600	6,250	4,180	17,200	171,000	240,000

Preliminary. Revised.

TABLE 11
AVERAGE PRICE OF COPPER IN THE UNITED STATES
AND ON THE LONDON METAL EXCHANGE

(Cents per pound)

	U.S.	Comex	LME
	producers	first	cash price
Period	cathode1	position ²	Grade A
2013:			
January	372.564	366.738	365.086
February	372.471	366.645	366.049
March	352.474	346.648	347.553
April	333.544	327.718	326.721
May	335.728	329.902	327.884
June	323.771	317.945	317.683
July	320.051	314.225	312.639
August	334.008	328.182	325.764
September	333.154	327.328	324.822
October	334.059	328.233	326.059
November	327.461	321.635	320.511
December	339.995	334.169	326.702
Year	339.940	334.114	332.289
2014, January	342.514 ³	335.514	330.865

¹Listed as "U.S. producer cathode."

Source: Platts Metals Week.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Copper content of blister and anode.

³Stocks of refined copper as reported; no estimates are made for nonrespondents.

⁴Monthly estimates based on reported and 2012 annual data, comprising stocks at ingot makers, chemical plants, foundries, and miscellaneous manufacturers.

⁵London Metal Exchange Ltd., U.S. warehouses.

²Listed as "Comex high grade first position."

³Sum of "Comex high grade first position" and "NY Dealer Premium Cathodes."

 ${\it TABLE~12}$ NEW YORK AVERAGE BUYING PRICES FOR COPPER SCRAP

(Cents per pound)

			Dealers (New York)
				Red brass
	Brass mills	Refiners	No. 2	turnings and
Month	No. 1 scrap	No. 2 scrap	Scrap	borings
2013:				
January	364.00	336.00	302.50	200.00
February	359.05	331.05	301.97	199.74
March	341.29	314.14	291.55	194.76
April	324.64	298.55	267.50	187.50
May	326.68	304.23	260.91	185.14
June	315.60	292.95	269.00	186.10
July	312.64	292.00	255.23	180.00
August	327.14	305.95	260.55	182.68
September	324.68	301.65	265.00	184.25
October	325.83	301.57	274.63	189.00
November	316.71	293.37	272.76	186.63
December	324.76	303.58	277.76	184.00
Year	330.25	306.25	274.95	188.32
2014, January	325.95	304.10	287.02	187.00

Source: American Metal Market.

 ${\it TABLE~13}$ U.S. IMPORTS FOR CONSUMPTION OF COPPER (UNMANUFACTURED), BY ${\it CLASS}^1$

(Metric tons, copper content)

	Ore and concentrate		Matte, ash, and precipitates		Blister and anodes		Refined	
Country or		2014		2014		2014		2014
territory	2013	January	2013	January	2013	January	2013	January
Belgium		42	248				18	
Brazil							4,050	
Canada	58		212	59	2	(2)	170,000	16,300
Chile							465,000	21,900
China	13	1					73	17
Finland					239	17	724	37
Germany			(2)				1,670	48
Japan			6		1	(2)	5,380	409
Mexico	3,110		361	15			60,900	1,770
Netherlands			65		(2)	(2)	(2)	
Peru					511		11,000	50
Other	2		173	12	112	19	14,200	2,320
Total	3,180	43	1,070	86	865	36	734,000	42,900

⁻⁻ Zero.

Source: U.S. Census Bureau.

 $^{^{1}\}mathrm{Data}$ are rounded to no more than three significant digits; may not add to totals shown.

²Less than ½ unit.

 $\label{eq:table 14} \textbf{U.S. EXPORTS OF COPPER (UNMANUFACTURED), BY CLASS}^1$

(Metric tons, copper content)

	Ore and concentrate		Matte, ash, and precipitates		Blister and anodes		Refined	
Country or	2014		2014		2014			2014
territory	2013	January	2013	January	2013	January	2013	January
Canada	8,200	265	28,900	1,400	2,990	291	1,870	1,310
China	96,400	7,960	574		213	4	57,100	901
Germany	4		62		570		75	2
Hong Kong	1				1,460	99	147	3
Italy					239			
Japan	16,800		962		719		3,300	237
Korea, Republic of	3,210				1,030	100		54
Mexico	218,000	18,800			138	10	49,500	5,480
Singapore			133	13	148	10	2	(2)
Spain					119	40	609	
Sweden					20		37	
Switzerland					50		8	
Taiwan	4				1,710	77	109	1
Other	5,660	28	543		1,770	157	665	1,420
Total	348,000	27,000	31,200	1,410	11,200	788	113,000	9,420

⁻⁻ Zero.

Source: U.S. Census Bureau.

 $\label{eq:table 15} \text{U.S. COPPER SCRAP IMPORTS}^1$

(Metric tons, gross weight)

	Unallo	yed	Alloy	ed	
Country or		2014		2014	
territory	2013	January	2013	January	
Canada	14,400	1,170	34,200	3,610	
Chile	48		34		
Costa Rica	172	26	2,140	133	
Guatemala	598	47	2,260	199	
Honduras	12		1,140	87	
Japan	2		6	9	
Mexico	9,450	951	29,900	2,790	
Nicaragua	830	68	391	26	
Other	3,560	307	7,210	347	
Total	29,100	2,570	77,300	7,190	
Zero.					

¹Data are rounded to no more than three significant digits; may not add to totals shown.

Source: U.S. Census Bureau.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Less than ½ unit.

 $\label{eq:table 16} \text{U.S. COPPER SCRAP EXPORTS}^1$

(Metric tons, gross weight)

-		Unalloyed					Alloyed		
	·	2014				2014			
Country or	-	No. 1	No. 2	Other		Segregated	Unsegregated		
territory	2013	January	January	January	2013	January	January		
Belgium	18,400	331	256	176	10,900	102	495		
Canada	20,900			1,780	36,600	347	2,960		
China	320,000	5,300	11,500	7,750	523,000	14,500	21,300		
Germany	28,800	1,160	102	1,130	8,440	20	516		
Hong Kong	8,160	65	243	547	48,600	425	2,430		
India	873	315		60	8,270	784	101		
Japan	4,080	168	268	119	14,000	429	392		
Korea, Republic of	10,600	797	307	146	12,100	429	392		
Mexico	1,780	7			3,580	186	59		
Spain	3,550				8,720	(2)	518		
Taiwan	4,740	180	162		7,720	121	322		
Thailand	1,480				1,010		161		
Other	25,900	1,630	545	214	23,200	795	342		
Total	450,000	9,950	13,300	11,900	707,000	18,100	30,000		

⁻⁻ Zero.

Source: U.S. Census Bureau.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Less than ½ unit.